FORM 2

State of Colorado Oil and Gas Conservation Commission

STATE OF COLORADO

Document Number:

Rev 08/13 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109	OIL&	400467357
APPLICATION FOR PERMIT TO:		
▼ Drill	Recomplete and Operate	
TYPE OF WELL OIL GAS K COALBED OTHER	Refiling	Date Received:
ZONE TYPE SINGLE ZONE ■ MULTIPLE ZONES ▼ COMMINGL		
	Number: GM 22-13	
Name of Operator: WPX ENERGY ROCKY MOUNTAIN LLC	COGCC Operator N	 Number: 96850
Address: 1001 17TH STREET - SUITE #1200	·	
	0202	
Contact Name: Greg Davis Phone: (303)606-407	71 Fax: (303)629-8268	
Email: greg.j.davis@wpxenergy.com		
RECLAMATION FINANCIAL ASSURANCE		
Plugging and Abandonment Bond Surety ID:20030107		
WELL LOCATION INFORMATION		
	eridian: 6	
Latitude: 39.445611 Longitude: -108.06	1544	
FNL/FSL	FEL/FWL	
	eet FWL	
Field Name: GRAND VALLEY Field Number:	31290	
Ground Elevation: 5141 County: GARFIEL	D	
GPS Data: Date of Measurement: 05/03/2013 PDOP Reading: 1.3 Instrument 0	Operator's Name: Robert Kay	
	·	
	ated drilling plan.	
Footage at Top of Prod Zone: FNL/FSL FEL/FWL Bottom Ho		:WL
Sec: 13 Twp: 7S Rng: 96W Sec:		Rng: 96W
LOCATION SURFACE & MINERALS & RIGHT TO CONSTRUCT		
Surface Ownership: 🗵 Fee 🔲 State 📗 Federal 📗 Indian		
The Surface Owner is: is the mineral owner beneath the location.		
(check all that apply) is committed to an Oil and Gas Lease.		
has signed the Oil and Gas Lease.		
is the applicant.		
	State Federal India	า
The Minerals beneath this Oil and Gas Location will be developed by this We		
The right to construct the Oil and Gas Location is granted by: Surface Use		
	Surface Surety ID:	
Surface damage assurance if no agreement is in place:	Surface Surety ID	

LEASE INFORMATION							
Using standard QtrQtr, Sec, Tobeneath surface location if pro					this well (Describe lease		
See attached.							
Total Acres in Described Lease	e: 111	Described Mineral L	ease is: 🗵 Fee	State	e Federal Indian		
Federal or State Lease #							
Distance from Completed Port	ion of Wellbore	to Nearest Lease Line of c	described lease:	11	Feet		
CULTURAL DISTANCE INFO	RMATION			INSTRUCTIONS:			
Distance to nearest:					ents shall be provided from center of /ell to nearest of each cultural		
Build	dina: 74	6 Feet			ibed in Rule 303.a.(5). distance greater than 1 mile.		
Building (· —	9 Feet		- Building - near	est building of any type. If nearest		
High Occupancy Building		6 Feet		Building is a Builboth.	Iding Unit, enter same distance for		
Designated Outside Activity A		5 Feet		- Building Unit, H	High Occupancy Building Unit, and		
Public R		3 Feet		Designated Outs -Series Rules.	side Activity Area - as defined in 100		
Above Ground U	tility: 21	6 Feet					
Railr	oad: 154	 7 Feet					
Property L	ine: 27	 1 Feet					
DESIGNATED SETBACK LO	CATION INFOR	MATION		- Buffer Zone – a	as described in Rule 604.a.(2), within		
Check all that apply. This locat	tion is within a:	■ Buffer Zone		- Exception Zone - as described in Rule 604.a.(1), within 500' of a Building Unit.			
		Exception Zone			on Area - as defined in 100-Series		
		Urban Mitigation Ar		Rules.			
Pre-application Notifications (re	equired if location	on is within 1,000 feet of a	building unit):				
Date of Rule 305.a.(1) Ur	ban Mitigation A	rea Notification to Local G	Sovernment:				
Date of Rule 305.a.(2) Bu	ffer Zone Notific	ation to Building Unit Owr	ners:				
SPACING and UNIT INFORM	ATION						
Distance from Completed Port	ion of Wellbore	to Nearest Wellbore Perm	itted or Complete	d in the same f	formation: 298 Feet		
Distance from Completed Port	ion of Wellbore	to Nearest Unit Boundary	Fee	t (Enter 5280 f	or distance greater than 1 mile.)		
Federal or State Unit Name (if	appl):			Unit Nu	mber:		
SPACING & FORMATIONS C							
OBJECTIVE FORMATIONS							
Objective Formation(s) For	mation Code	Spacing Order Number(s)	Unit Acreage Ass	signed to Well	Unit Configuration (N/2, SE/4, etc.)		
WILLIAMS FORK-ILES WF	ILS	479-21	160)	NW/4		
DRILLING PROGRAM							
Proposed Total Measured D	epth: 6530	Feet					
Distance to nearest permitte	d or existing we	Ilbore penetrating objectiv	e formation:	298 Feet (Including plugged wells)		
Will a closed-loop drilling sys	stem be used?	Yes					
Is H ₂ S gas reasonably expe	cted to be enco	untered during drilling ope	rations at concent	trations greater	r than		
or equal to 100 ppm? No		ch an H2S Drilling Operat		-			
Will salt sections be encount	— tered during drill	ing? No					

Will salt base	d (>15,000 pp	m CI) drilling fluids	s be used?	No				
Will oil based	drilling fluids	be used? No	0					
BOP Equipme	ent Type: 🗵	Annular Prevento	r 🗵 Doub	le Ram 🔽 i	Rotating Head	□ N	one	
GROUNDWAT	ER BASELINI	E SAMPLING ANI	D MONITORI	NG AND WATER	WELL SAMPL	ING		
Water well sa	impling require	ed per Rule6	609					
DRILLING WAS	STE MANAGE	EMENT PROGRA	M					
Drilling Fluids	Disposal:	OFFSITE	Drilling F	luids Disposal Met	thods: Recycle/ı	euse		
Cuttings Disp	osal: ON	SITE	Cu	ttings Disposal Me	ethod: Cuttings	rench		
Other Dispos	al Description							
		d with a de-waterin trench. Separated						ad location,
	·	application plan su		g,				
Reuse Fa	acility ID:	or L	Ocument Nu	mber:	_			
CASING PROG	GRAM							
Casing Type	Size of Hole	Size of Casing	Wt/Ft	Csg/Liner Top	Setting Depth	Sacks Cmt	Cmt Btm	Cmt Top
CONDUCTOR	26	18	48#	0	60	50	60	0
SURF	13+1/2	9+5/8	32.3#	0	1661	429	1661	0
1ST	8+3/4	4+1/2	11.6#	0	6530	750	6530	
Conductor	Casing is NO	Γ planned						
DESIGNATED	SETBACK LO	CATION EXCEP	TIONS					
Check all that a	nnlv:							
		ion Zone (within 50	00' of Buildin	a l Init)				
	. ,	ion Location (exist		,	ation now within	a Designated	Sethack as a	result of
Rule 604.a		000 (07	g o. app.o.			a 2 00.g. a.o.		
	o.(1)B. Except on after Locati	ion Location (exist on approval)	ing or approv	ved Oil & Gas Loca	ation is within a	Designated Se	etback due to l	Building Unit
Rule 604.k	o.(2) Exception	n Location (SUA o	r site-specific	development plar	n executed on o	r before Augus	st 1. 2013)	
	o.(3) Exception	n Location (Buildin	•			•	,	-specific
•		AREA LOCATION	EXCEPTION	Je				
		ANLA LOCATION	LAGEI IIOI	10				
Check all that a		1 a a a tia a (C) (A) A \ A	(in alous)					
	•	Location (GWA W	·					
Rule 318A	c. Exception	Location (GWA TV	vinning).					
RULE 502.b VA	ARIANCE REG	QUEST						
Rule 502	2.b. Variance I	Request from COC	GCC Rule or	Spacing Order Nu	mber			
OTHER LOCAT	TION EXCEPT	TIONS						
Check all that a	pply:							
Rule 318	.c. Exception	Location from Rule	e or Spacing	Order Number				
Rule 603	a.(2) Exception	on Location (Prope	erty Line Setb	ack).				
ALL exception waivers, certif		ces require attaches).	ed Request L	etter(s). Refer to	applicable rule f	or additional re	equired attachi	ments (e.g.

OPERATION C	OMME	NTS AND SUB	MITTAL					
This application	n is in a	a Comprehensi	ve Drilling Plan		CDP #:			
Location ID:	3347	•	3				_	
_			rith an Oil and Ga	s Location As	sessment annlic	eation?	Yes	
		_						
I hereby certify	y all sta	itements made	in this form are, to	o the best of r	ny knowledge, t	rue, correct, a	nd complete.	
Signed:	Signed: Print Name: Greg Davis							
Title: Sur	nerviso	r Permits		Date:		Email:	area i davis	@wpxenergy.com
	po: 1.00	- T OTTING					9.09.,	
Based on the in and is hereby a			rein, this Applicat	ion for Permit	to-Drill complies	s with COGCO	Rules and ap	oplicable orders
COGCC Approv	ved:			Diı	ector of COGC	C Date:		
	4 DI NII		7		Ex	piration Date:		
	API N	JMBER						
05								
enforceabl this Permit	le to th	ne same exte	tipulations and nt as all other i Description	representati	ons, stipulati	ons and cor	nditions of a	pproval stated in
			Best M	Managem	ent Praction	ces		
No BMP/CO	OA Tyr	Эе	Description					
								
Data retrieval	failad f	or the subren					elnolicy nto	rdle Dlease check th
			<u>Att</u>	<u>achment</u>	Check Lis	<u>t</u>		
Att Doc Num	<u>1</u>	<u>Name</u>						
400467372		DIRECTIONA						
400467373		DEVIATED DRILLING PLAN						
400467374		TOPO MAP						
400467375		WELL LOCATION PLAT						
400482598		LEASE MAP						
400482599		LEGAL/LEASE DESCRIPTION						
400482795		SURFACE AGRMT/SURETY						
Total Attach: 7	FIIES		<u>G</u>	eneral C	omments			
User Group	Coı	<u>mment</u>						Comment Date
Total: 0 comm	ment(s)							1
	-(-)							